

From: Prasad, Narendra M
To: [Bill Murray](#); [Dean Jones](#); [Joan Gonzalez](#); [Sanders, Jon P.](#); [Matuszak, Steven J.](#); ndikmen@greatlakesboating.com; [Paul Micari](#); [Prasad, Narendra M](#); [Ray Reott](#)
Subject: LaSalle Chestnut remediation update -- final (03/26/07-03/31/07)
Attachments: [2007-04-02 LASALLE EXCAVATION-B.PDF](#)

To all,

The following is a summary of key site remediation activities that took place at the LaSalle Chestnut site during the week of 03/26/07 – 03/31/07. This was the final week of site remediation activities.

5 loads of CA-7 stone and 100 loads of CA-6 stone were received for backfill. As of last week, approximately 36,300 tons of material have been disposed of from the site. Final grading was completed. An updated excavation plan is attached.

Peoples Gas met with Mr. Dikmen, Dean Jones of CEC, and Nelson Chung of the Chicago Department of Planning and Development on March 26, 2006. All indicated that the site had been remediated and graded satisfactorily.

24-hour perimeter air monitoring and real-time health and safety air monitoring concluded. The entrance to site and Hobbie Street were cleaned at least once a day.

The site remediation and field activities have concluded as of March 31, 2007. All equipment has been demobilized from the site. Copies of the pre- and post-remediation site surveys will be issued to Mr. Dikmen shortly.

If you have any questions, please do not hesitate to contact me.

Regards,
Naren

Naren M. Prasad, P.E., LEED AP
Senior Environmental Engineer
312.240.4569 phone
312.240.4725 fax
NMPrasad@integrysgroup.com

The information transmitted is intended only for the person or entity to which it is addressed and may contain confidential and/or privileged material. Any review, retransmission, dissemination or other use of, or taking of any action in reliance upon, this information by persons or entities other than the intended recipient is prohibited. If you received this in error, please contact the sender and delete the material from any computer.